DATE JUN 1 0 1982 UBJECT Potential Hazardous Waste Site FROM: Dave Peters, Chief Unitary Hazardous Waste Section (6ES-SH) TO Sam Nott, Chief Enforcement Section (6AW-SE) Site Name Location Hazsit No. Tx 76	
Dave Peters, Chief Under Hazardous Waste Section (6ES-SH) To Sam Nott, Chief Enforcement Section (6AW-SE) Site Name Location Hazsit No. TDD No. A. Field Report: T2070-2 T2070-3 recon sampling Texaco Chem Co - Course Chem Ptr Attached (X) The Company	
Site Name Location Hazsit No. TDD No. T2070-2 T2070-3 recon sampling Texaco Chem Co - Course Chem Pts Tx 761 Tx D ØØ8 Ø 7 6 85 3 attached (X) attached (X) attached (X) Tyt Composite	
Hazsit No. TX 761 TX D ØØ8 Ø 7 6 853 TDD No. A. Field Report: T2070-2 T2070-3 recon sampling attached () Tot Composite	1982
T2070-2 T2070-3 recon sampling attached (X) attached (X) Text Company	
T2070-3 recon sampling attached () Text Consolor	
ISS Notification Requirement Form attached ()	1
B. §311 potential (completed by 6ES-E):	
1. §311 sample collected yes () no (X) 2. Analytical results attached yes () no (X) 3. Proposed §311 action:	
C. Were drinking water wells yes () no () sampled?	
D. Analytical Data: No Sample	
1. FIT data review attached ()	
2. Contract lab results:	
water attached ()	
3. Houston Lab results attached ()	
E. Comments: RCRA nation	
SUPERFILE	
Gerald Forters 6AW HE FEB04	
REORGAI	

'A Form 1320-6 (Rev. 3-76)

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT	REGION	SITE NUMBER (to be ea-
IDENTIFICATION AND PRELIMINARY ASSESSMENT	6	.TX761
OTE: This form is completed for each potential hazardous waste site to help set priorities benitted on this form is based on available records and may be updated on subsequent form id on-site inspections.	for site insp s as a result	ection. The information of additional inquiries
EMERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possib seesent). File this form in the Regional Hazardous Waste Log File and submit a copy to genery: Site Tracking System; Hazardous Waste Exforcement Task Force (EN-J35); 401 M S	le hefore Sec U.S. Envir L. SW; Wash	tion II (Preliminary onmental Protection ington, DC 20460.
I. SITE IDENTIFICATION	KDØ	08076 853
SITE NAME TEXACO CHEMICAL CO. (Div. of Texaco, Inc.) Jefferson Chemi D. STATE E. ZIP CODE	cal Rd.	P.O. Box 219)
Conroe TX 77301		itgomery
OWNER/OPERATOR (If known)		EPHONE NUMBER
Mr. Prem S. Advani (Plant Manager)		
. TYPE OF OWNERSHIP	1/13	756-3381
1. FEDERAL 2. STATE 3. COUNTY 4. MUNICIPAL 3. PRIVATE	_s. unknow	
site description A chemical manufacturing plant (formerly known of specialty chemicals. (Photo #1) Principal products are an carbonates and polyurethane polyols.	as Jeffe mines, an	erson Chemical Co.) nine salts, alkylen
. HOW IDENTIFIED (i.e., citizen's complaints, OSHA citations, etc.)		K. DATE IDENTIFIED
Charles I and I fill the latest		1000 - 2000 - 200
State Lead - Eckhardt List .PRINCIPAL STATE CONTACT		3/4/81
Tom Kearns- Deer Park TDWR #7		3)479-5981
II. PRELIMINARY ASSESSMENT (complete this section la	at)	
. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH 2. MEDIUM 3. LOW 4. NONE 5. UNKNOWN		
I. RECOMMENDATION 1. NO ACTION NEEDED (no hazard) 2. IMMEDIATE SITE IN: a. TENTATIVELY SCI	SPECTION NE	EDED
1. SITE INSPECTION NEEDED TENTATIVELY SCHEDULED FOR: b. HILL BE PERFORM		SUPERFUND
S. WILL BE PERFORMED BY:		riority) FFF (1) / 1000
b. WILL BE PERFORMED BY:	EEDED (low p	1 24 0 4 1993
b. WILL BE PERFORMED BY:	EEDED (low p	
4. SITE INSPECTION N		REORGANIZED
PREPARER INFORMATION 1. NAME 1. TELEPHONE NUMB	ER	REORGANIZED
2. TELEPHONE NUMB 1. NAME - Deborah A. Vaughn Deborah a Vaugh (214)742-452	ER	REORGANIZED
PREPARER INFORMATION 1. NAME - Deborah A. Vaughn Olimak a Vaugh (214)742-452 III. SITE PROPARATION	er 1	REORGANIZED 3. DATE (mo., day, & yt.) 5/20/82
Deborah A. Vaughn Diteral a Jaugh 2. TELEPHONE NUMB 1. NAME Deborah A. Vaughn Diteral a Jaugh (214)742-452 III. SITE STATUS	1 h incidente III	3. OATE (mo., day, & yr.) 5/20/82
The property of the second of	1 h incidente III	3. OATE (mo., day, & yr.) 5/20/82
The properties of the properti	h incidents III	REORGANIZED 3. OATE (mo., dey, & yr.) 5/20/82 • "midnight damping!" where easte disposal has occurred.)
PREPARER INFORMATION 1. NAME Deborah A. Vaughn III. SITE MFORMATION 1. ACTIVE (Those industrial or municipal sites which are being used for meate treatment, storage, or disposation as a continuing basis, even if intrequently). 1. IS GENERATOR OH SITE! 1. NO 2. YES (specify generator's four-digit SIC Code): 2. AREA OF SITE (in acree) D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIF	h incidente III it e site for the site for t	REORGANIZED 3. OATE (mo., dey, & yr.) 5/20/82 • "midnight dumping" where reate disposal has occurred.)
C. PREPARER INFORMATION 1. NAME Deborah A. Vaughn III. SITE HFORMATION 2. TELEPHONE NUMB (214)742-452 III. SITE HFORMATION A. SITE STATUS (214)742-452 III. SITE HFORMATION A. SITE STATUS (214)742-452 III. SITE HFORMATION Those sites that include successed on a continuing basis, error if infra- quently.) B. IS GENERATOR OH SITE? 1. NO 2. YES (specify generator's low-digit SIC Code): C. AREA OF SITE (in ecres) D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIF 1. LATITUDE (degmin,sec.) 1. LATITUDE (deg-min,sec.)	h incidente III of the site for	REORGANIZED 3. OATE (mo., dey, & yr.) 5/20/82 • ''midnight dumping' where easte disposal has occurred.) 33, 2869
C. PREPARER INFORMATION 1. NAME Deborah A. Vaughn III. SITE HFORMATION 2. TELEPHONE NUMB (214)742-452 III. SITE HFORMATION A. SITE STATUS III. SITE HFORMATION 2. TELEPHONE NUMB (214)742-452 III. SITE HFORMATION Those sites that include successed on a continuing basis, even if intre- wastes.) Those sites that include successed on a continuing basis, even if intre- 1. NO 2. YE2 (specify generator's lour-digit SIC Code): 1. AREA OF SITE (in ecres) D. IF APPARENT SERIOUSNESS OF SITE IS HIGH, SPECIF 1. LATITUDE (deg.—min.—eec.) 29 ⁰ 18 ¹ 56"N 99	h incidente III it e site for the site for t	REORGANIZED 3. OATE (mo., dey, & yr.) 5/20/82 • ''midnight dumping' where easte disposal has occurred.) 33, 2869
C. PREPARER INFORMATION 1. NAME Deborah A. Vaughn III. SITE HIPFORMATION 2. TELEPHONE NUMB (214)742-452 III. SITE HIPFORMATION A. SITE STATUS III. SITE HIPFORMATION A. SITE INSPECTION N (214)742-452 III. SITE HIPFORMATION Those sites that include suc no regular or continuing use of one continuing bests, even if infer- also selected in secretary in the continuing use of t	h incidente illa ti the site for 2818, 28 2818, 28 7 COORDINA GITUDE (dee.	PEORGANIZED 3. DATE (mo., day, & yr.) 5/20/82 e "midnight dumping" where rate disposal has occurred.) 33, 2869 TES min

						OF SITE ACTIVITY				
	icate the major site		and deti	alls relating to eac	-	vity by marking 'X' is	the spp	-		
×	A. TRANSPORT	TER X		B. STORER	×	G. TREATER		V 0	. DISPOSER	
1	. RAIL		-			I. FILTRATION		I. LANDE		
	2. SHIP	X2.	SURFA	CE MPOUNDMENT		2. INCINERATION		2. LANGFA	AM	
_	. BARGE	3.	CRUM			1. FOLUME REDUCTE	ON	3. SPEN D	um#	
-	. TRUCK				_	A. RECYCLING/RECO	-	A. SURPAC	E MPOUNCMENT	
-	. PIPELINE			BELOW GROUND	-	S. CHEM./ PHYS. TRE			T SUMPING	
e. OTHER (specity):		e. OTHER (epecify		(epocity):	-	4. BIOLOGICAL TREATMEN				
					_	7. WASTE OIL REPRO				
					-	s. OTHER (specify):		B. GTHEN!		
A.	Non-organic w	weak wastes	are	sent through	h a l	rganic cake sli	than t	hua		
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	d. TOXIC		-	-	-					
c.	10. OTHER (specification)	S es evellable? Sp					ed.			
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IF THE PAGE FILMED IS NOT AS LEGIBLE AS THIS LABEL, IT IS DUE TO THE QUALITY OF THE ORIGINAL.

Continued From Page 2 V. WASTE RELATED INFORMATION (continued) LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hexard). Commercial Chemical Hazardous Wastes: P053 Ethylenediamine U092 Dimethylamine U188 Pheno1 U009 Acrylonitrile Ull5 Ethylene oride P100 1,2-propanediol propargyl U019 Benzene U122 Formaldehyde alcohol U056 Cyclohexane U154 Methanol U002 Acetone

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO SITUATION KNOWN OR REPORTED U154 Methanol Prior to July 15, 1980, two landfills and a hazardous waste impoundment were used.

(Photos #5, 6, & 7) The landfills received trash and incinerator ash and the hazardous waste impoundments were for storage until the wastes were incinerated. Both landfills and the impoundment have been properly. HAZARD DESCRIPTION recovered and seeded. (See Attach.A) POTEN-A. TYPE OF HAZARD E. REMARKS I. NO HAZARD 2. HUMAN HEALTH S. NON-WORKER 4. WORKER INJURY . S. CONTAMINATION . CONTAMINATION 7. OF GROUND WATER . CONTAMINATION . DAMAGE TO 10. FISH KILL 11. CONTAMINATION 12. NOTICEABLE ODORS 13. CONTAMINATION OF SOIL 14. PROPERTY DAMAGE IS. FIRE OR EXPLOSION 16. SPILLS/LEAKING CONTAINERS/ 17. SEWER, STORM 18. EROSION PROBLEMS 20. INCOMPATIBLE WASTES 21. MIDNIGHT DUMPING 22. OTHER (specify): EPA Form T2070-2 (10-79) PAGE 3 OF 4 Continue On Reverse

INDICATE ALL APPLICABLE PER	V	II. PERMIT INFORMATION	
#584		1. STATE PERMIT(specify):	SWR 30094
A AIR PERMITS '* . S. LOC		4. ACRA TRANSPORTER	
7. RCRA STORER TO B. RC	TREATER	S. RCRA DISPOSER	
	TXD 00.8076	853	
. IN COMPLIANCE?		3. UNKNOWH	
A. WITH RESPECT TO (Ilst requi			
A. HOHE	VIII. i	PAST REGULATORY ACTIO	DHS
	IX. INSPE	CTION ACTIVITY (past or	on-going)
A. HONE TE	S (complete items 1,	2,3, & 4 below)	
I. TYPE OF ACTIVITY	2 DATE OF PAST ACTION (Mos. day, & yr.)	3 PERFORMED SY! (ZPA/Stere)	4. DESCRIPTION
Compliance Inspection	8/27/78	TDWR	
RCRA	6/81	TDWR	
	X. REM	SEDIAL ACTIVITY (pest or	on-going)
A. NONE - S. YE	S (complete items),	2.2.4.4.5.6	
1. TYPE OF ACTIVITY	1. DATE OF PAST ACTION (mo., day, b ph.)	1. PERFORMED SY (EPA/State)	4. DESCRIPTION

ATTACHMENT A

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-2.

Corresponding number on form

Additional Remark and/or Explanation

IV.E.

through the facultative lagoons (Photos #9 & 10) and finally discharged into West Fork Crystal Creek, (NPDES permitted).

The organic cake slurry which is a polyurethane polyol filter cake is recovered and sold to the asphalt industry as a recovered resource. Therefore, it is not considered a waste. (Photo #12)

Process wastes of 3% organics are stored in a 750,000 gallon tank (Photo #2), then incinerated. Non-organic weak wastes that have a high TOC are also sent through the incinerator. The incinerator is a John Zink thermal oxidizer (Photo #3) natural draft apparatus. The ash from the incinerator is stored in staking bins (Photo #11) until shipment.

Paper trash is incinerated on-site then taken off-site by a transporter. (Photo #8)

Storm water is channeled to sumps and then to the storm water pond. (Photo #4)

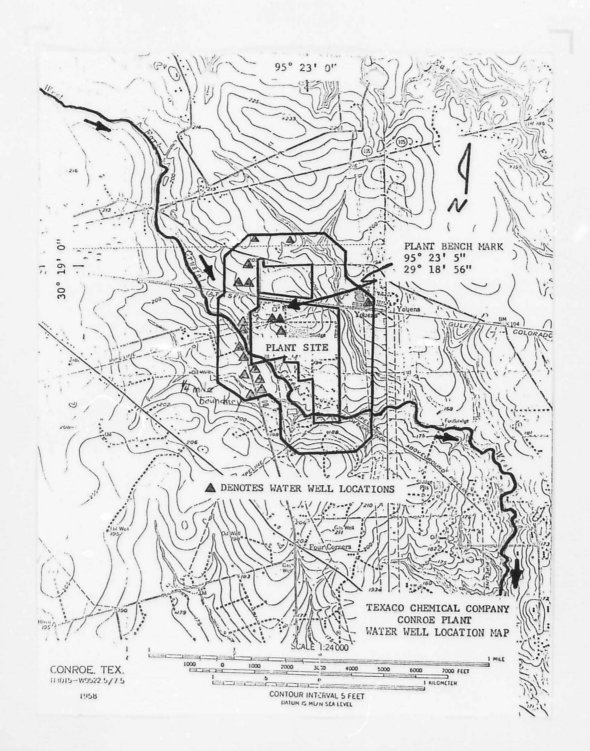
The shipment of incinerator ash and contaminated soil from the lagoons is handled by the manifest system. Two companies have been used for this purpose:

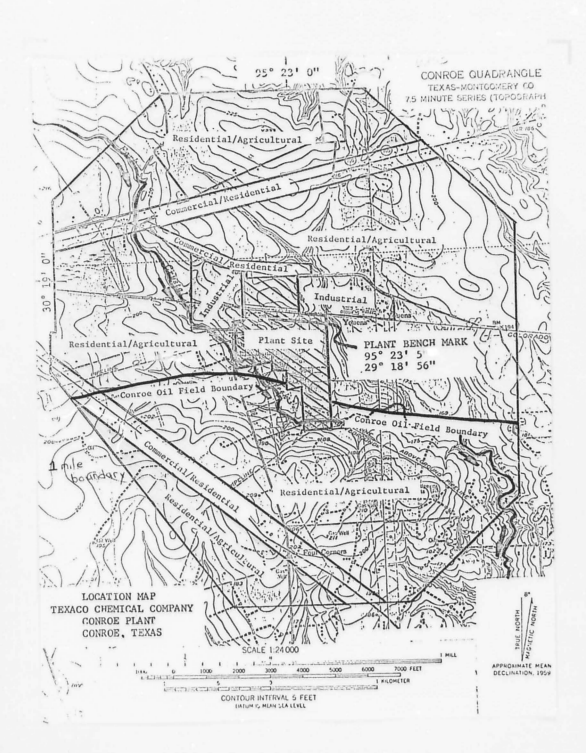
- Rollins Environmental, Deer Park, TX (no longer used)
- Chemical Waste Management, Port Arthur, TX (current contractor)

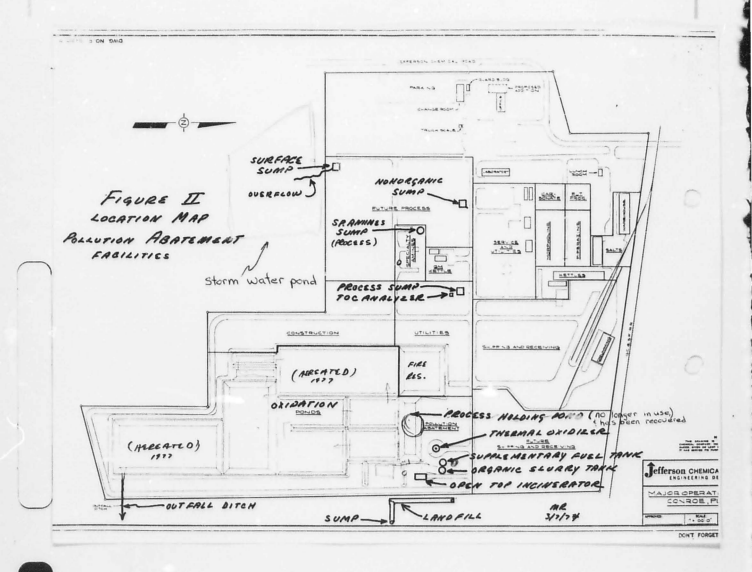
This system of waste management is well maintained and monitored regularly. No pathways for contaminants to leave the site were found and waste storage areas on-site are well maintained.

V.4.

No runoff or leachate was evident from these locations.









Photographer / Witness

D. Vaugho / S. Antonetta

Date / Time / Direction

5-20-82/12/0/South

Comments: Main 055158

FIT was not permitted to take any on-site photographs. The following photos were supplied by Texaco. The FIT members were able to visually Verify that all the photos given were correct, and currently reflect conditions at the site.

Photographer / Witness

Date / Time / Direction

Comments:



Photographer / Witness

Date / Time / Direction

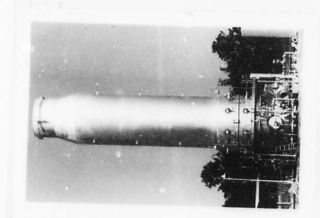
10-23-80 East

Comments: 750,000 gal.

process waste water

tank. TDWR Code 109750

No longer under construction
as seen in photo



Photographer / Witness

3

Date / Time / Direction

Comments: John Zink Thermal Cardiger (Natural Draft) TDWR whate Code 109250



Photographer / Witness



Date / Time / Direction

10:23:80 South

Comments: Stormwater pood

14 million gallon



Photographer / Witness



Date / Time / Direction

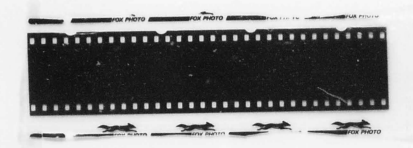
10-23-80

Comments: mactive 0.623 ac.

landfill.

Area has been reserved

IF THE PAGE FILMED IS NOT AS LEGIBLE AS THIS LABEL. IT IS DUE TO THE QUALITY OF THE ORIGINAL.





Photographer / Witness

Date / Time / Direction

10-23-80 North

Comments: mactive 0.433 ac

burning pit



Photographer / Witness



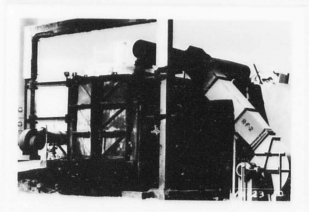
Date / Time / Direction

10-23-80 East

Comments: machine 1.109 ac landfill; registered for

4. 866 ac. Currently reserved

with a good vegetative cover



Photographer / Witness 8



Date / Time / Direction

10-23-80 Northwest

Comments: Trash mamerater.

TDWR waste code 279760



Photographer / Witness 9

Date / Time / Direction

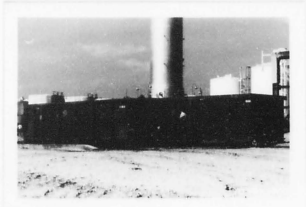


Photographer / Witness



Date / Time / Direction

East 10-23-80 Comments: same as above

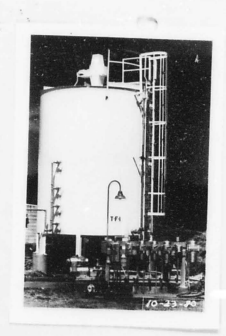


Photographer / Witness //



Date / Time / Direction

Comments: Bin Stacking slab holds ash prior to sh.pment



Pho	otographer / Witness /2
Da	te / Time / Direction
10	-23-80 South
Cor	nments: Polyol filtersak
2	ed Storage tank
T	owk Waste Code 1505
Pho	tographer / Witness
Com	ments:
Pho	tographer / Witness
Date	e / Time / Direction
Com	ments: